

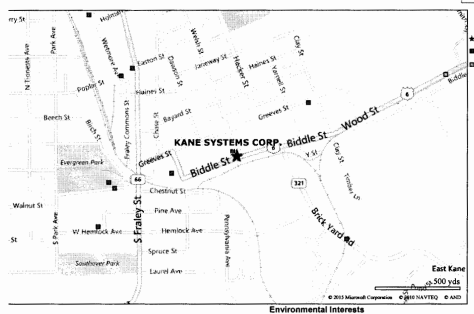
Envirofacts FRS Facility Detail Report



KANE SYSTEMS CORP.

100 WELSH ST KANE, PA 16735 EPA Registry Id: 110000992775 Facilty Registry Service Links

- Search
- FRS Facility Query
- FRS EZ Search
- Organization Search
- FRS Physical Data Model
- FRS Geospatial Model
- Contact Us
- Facility Registry Service (FRS) Home



Legend

- **Selected Facility**
- **EPA Facility of Interest**
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Information System System Facility Information System Environmental Interest Data Source Last Updated Supplemental Environment d/Report Link terests: <u>Name</u> Type <u> Date</u> RESOURCE CONSERVATION AND RECOVERY ACT KANE SYSTEMS CESQG (Y) RCRAINFO 09/15/2000 PA0000112094 INFORMATION SYSTEM CORP PENNSYLVANIA - ENVIRONMENTAL FACILITY APPLICATION KANE SYSTEMS PA0000112094 STATE MASTER PA-EFACTS COMPLIANCE TRACKING SYSTEM KANE SYSTEMS TRI REPORTING TRI REPORTER TOXIC RELEASE INVENTORY SYSTEM 16735KNSYS100WE 07/01/1994 FORM CORP Additional EPA

MyEnvironment Enforcement and Compliance Site Demographics Facility Coordinates Viewer Environmental Justice Map

Viewer Watershed Report

Standard Industrial Classification Codes (SIC)

Reports:

National Industry Classification System Codes (NAICS)

Data	SIC	Description		Primary	Data Source	NAI	NAICS Code		escriptio	<u>n</u>	Primary
Source	Code				TRIS		337000				
TRIS	2541		RES, PARTITIONS, SHELVING, AND KERS				Facility Maili	ng Addr	esses	. 7	
		Facility Codes an	d Flags		Affiliation Type		Delivery Point	City Nam	e State	Postal Code	Information System
					OWNER/OPERATO	OR	100 WELSH ST	KANE	42	16735	PA-EFACTS
		EPA Region: 03			REGULATORY CONT	TACT	100 WELSH ST	KANE	PA	16735	RCRAINFO
		<u>Duns Number:</u>			FACILITY MAILING ADI	DRESS	PO BOX 720	KANE	PA	167350720	RCRAINFO
	<u>c</u>	ongressional District Number: 05			OWNER		100 WELSH ST	KANE	PA	16735	RCRAINFO
		Legislative District Number:6			FACILITY MAILING ADI	DRESS	100 WELSH ST	KANE	42		PA-EFACTS
HUC Code/Watershed; 05010001 / UPPER ALLEGHENY				FACILITY MAILING ADDRESS 100 WELSH ST.		KANE	PA	16735	TRIS		
		US Mexico Border Indicator:					Con	tacts			
		Federal Facility: NO									
		<u>Tribal Land:</u> NO			Affiliation Type	Full Na	me	Offic	20	Information	Mailing
		Alternative Na	mes					Pho	ne	System	Address
					PUBLIC CONTACT	DAV	ID P. RIFENBURG	H 814	8378800	TRIS	
Alternative	Name		Source of Data								
		KANE SYS. CORP.	TRIS		REGULATORY	١ ،	JOE SZYMANSKI	814	8378800	RCRAIN	FO <u>View</u>
		KANE SYSTEMS	PA eFACTS		CONTACT						
Organizations					TECHNICAL CONTACT	Mls	MITH & ASSOCIAT	ES, 814	6648103	TRIS	
Affiliation 1	уре	Name DUNS N	umber Information System Mailing A	ddress							

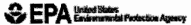
OWNER	KANE SYSTEMS CORP		RCRAINFO	<u>View</u>	
OWNER/OPERATOR		787297076	TRIS		
OWNER/OPERATOR	KANE SYS CORP		PA-EFACTS	View	

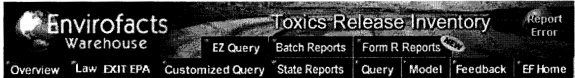
Query executed on: OCT-29-2015

Additional information for CERCLIS or TRI sites:

This information resource is not maintained, managed, or owned by the Environmental Protection Agency (EPA) or the Envirofacts Support Team. Neither the EPA nor the Envirofacts Support Team is responsible for their content or site operation. The Envirofacts Warehouse provides this reference only as a convenience to our Internet users.

National Library of Medicine (NLM) TOXMAP





TRI Envirofacts Report

Ouery executed on OCT-29-2015 Results are based on data extracted on OCT-07-2015

Click on "View Facility Information" to view EPA Facility information for the facility.

Facility Name:

KANE SYSTEMS

Mailing Name:

KANE SYSTEMS

CORP.

Address:

100 WELSH ST. **KANE PA 16735** Mailing Address:

100 WELSH ST.

KANE PA 16735

CORP.

County:

MCKEAN

Region:

3

Facility

View Facility

TRI ID:

16735KNSYS100WE

Information:

Information

FRS ID

110000992775

DUNS Number: TRI Preferred

787297076

TRI Preferred

78.804167

41.660278

Longitude:

Latitude:

DAVID P.

Phone:

8148378800

Assigned Public

Public Contact:

DAVID P.

Contact:

RIFENBURGH

RIFENBURGH

Parent Company:

No US Parent

Standardized Parent

Parent DUNS: NA

Company:

BIA Tribal Code:

Tribe:

Starting with Reporting Year 2006, TRI Facilities began reporting NAICS codes, instead of SIC codes, to identify their Primary Business Activities.

NAICS Codes for 1993

-	MAICS Codes I	01 1773	
	NAICS CODE	PRIMARY	NAICS DESCRIPTION
l	337000	YES	

The above information comes from 1993, which was the last year NAICS code data was reported for this facility. The earliest NAICS code data on file for this facility was reported in 1992.

SIC Codes for 1993

SIC CODE		SIC DESCRIPTION		
2541	YES	WOOD PARTITIONS AND FIXTURES		

The above information comes from 1993, which was the last year SIC code data was reported for this facility. The earliest SIC code data on file for this facility was reported in 1992.

Map this facility

Map this facility using one of Envirofact's mapping utilities.

Besides TRI, this facility also does the following:

handles hazardous waste

More information about these additional regulatory aspects of this facility can be found by pressing the other regulatory data button below.

Other Regulatory Data

Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summarizes the releases reported by the facility. **NR** - signifies nothing reported by this facility for the corresponding medium.

Total Aggregate Releases of TRI Chemicals excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

Media	1993	1992
Air Emissions	10000	12500
Surface Water Discharges	NR	NR
Releases to Land	NR	NR
Underground Injection	NR	NR
Total On-Site Releases	10000	12500
Transfer Off-Site to Disposal	NR	NR
Total Releases	10000	12500

Graphic Summary of this Table

Total Aggregate Releases of Dioxin and Dioxin-like Compounds (Measured in Grams)

Media	1993	1992
Air Emissions	NR	NR
Surface Water Discharges	NR	NR
Surface water Discharges		Ļ

Releases to Land	NR	NR
Underground Injection	NR	NR
Total On-Site Releases	NR	NR
Transfer Off-Site to Disposal	NR	NR
Total Releases	NR	NR

₩	*********	*********	***********	*******************	******	****************	***********	**************
	_				A COMPANY			
		ronbi	~ C	~~~		100	h ^	
				muar	v (11. 11	nis Ta	11.	
				1111141	7			

TRI Chemicals Reported on Form A:

Please note that there were no chemicals reported on Form A for this facility

NOTE:

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals reported by this facility click <u>here</u>.

Names and Amounts of Chemicals Released to the Environment by Year.

For all releases estimated as a range, the mid-point of the range was used in these calculations. **NR** - signifies nothing reported for this facility by the corresponding medium. Rows with all "0" or "NR" values were not listed.

Chemical Name	Media	Unit Of Measure	1993	1992
TOLUENE (TRI Chemical ID: 000108883)	AIR FUG	Pounds	4000	2500
TOLUENE (TRI Chemical ID: 000108883)		Pounds	16000	10000

Discharge of Chemicals into Streams or Bodies of Water:

Please note that either there were no releases of chemicals into streams or bodies of water reported by this facility or the facility did not file a TRI form R for the years 1987 to 1993. Rows with Release Amount equal to "0" were not listed.

Transfer of Chemicals to Off-Site Locations other than POTWs:

For all releases estimated as a range, the mid-point of the range was used in these calculations. Rows with Total Transfer Amount equal to "0" were not listed.

Chemical Name	Year	<u>Unit Of</u> <u>Measure</u>	Total Transfer Amount	Transfer Site Name and Address	Type Of Waste Management
TOLUENE			1	CHEMTRON CORP. 35850 SCHNEIDER	Transfer to Waste

(TRI Chemical ID: 000108883) Pounds 500 CT. Broker-Energy Recovery
--

Summary of Waste Management Activites

Please note that chemical amounts shown here are not included in Total Aggregate Releases shown above.

Summary of Waste Management Activites excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

<u>Year</u>	On-Site Recycling	Off-Site Recycling	On-Site Energy Recovery	Off-Site Energy Recovery	On-Site Treatment	Off-Site Treatment	Total Amount
1992	1000	0	0	0	0	0	1000
1993	500	0	0	400	0	0	900
1994 (Projected)	250	0	0	500	0	0	750
1995 (Projected)	250	0	0	500	0	0	750

Summary of Waste Management Activites for Dioxin and Dioxin-like Compounds (Measured in Grams)

This facility did not report any waste management activites for Dioxin and Dioxin-like Compounds.

Chemicals Under Waste Management:

Please note that chemical amounts shown here are not included in the Total Aggregate Releases shown above. Transfers to Publicly Owned Treatment Works are listed on a seperate table.

Chemical Name	Year	Unit Of Measure	On-Site Recycling	Off-Site Recycling	On-Site Energy Recovery	Off-Site Energy Recovery	On-Site Treated	Off-Site Treated	Total Amount
TOLUENE		Pounds	1000		0	0	0	0	1000
	1993	Pounds	500	0	0	400	0	0	900
	1994 (Projected)	Pounds	250	0	0	500	0	0	750
	1995 (Projected)	Pounds	250	0	0	500	0	0	750

Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to in 2011 and after:

This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) in 2011 and

This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) PRIOR	
	o 2011.
Non Production Releases:	
This facility did not report any Non-Production releases.	

EPA Home | Contact Us

Last updated on Thursday, October 29th, 2015 http://ofmint.rtpnc.epa.gov/enviro/tris_control.tris_print